CFM;

Approved For Release 2007/08/04: CIA-RDP78T05447A000200010002-1

1.	ra	33 4~387	G	0	MEDIUM
2.	R6	408-408	G .	0	NEAR
3 .	R6	292-294	G	0	MEDIUM
4.	LS	591 - 543	G	0	NEAR.
5.	ra	50 5 -50 7	G	0	NEAR
6.	Гâ	5012503	G	0	NEAR
7.	L8	513-515	G	0	NEAR
8.	L8	232-2 35	G	0	NEAR
9.	V7	331-333	F	0	VERT
1 0 .	V7	429-430	G	0	VERT
11.	ra	831-834	G	0	FAR
12.	V 7	307-308	G	0	VERT
13.	٧7	658 -66 0	G	0	VERT
14.	V7	JYTÍAYTO	G	0	VERT
15.	R6	404-406	G	0	MEDIUM
16.	V7	436-437	G	0	VERT
17.	V7	394-395	G	0	VERT
18.	V7	109-111	G	0	VERT
• ••	R6	102-105	G	0	FAR
	R6	101-104	G	0	FAR
	V7	419-412	С	0	VERT
	V7	194-196	G	0	VERT
	Lg	3 27- 329	G	0 F	AR
· :Like	R6	582-583	, C	0	NEAR
	L8	51 7- 519	G	0	MEDIUM
	٧7	589-591	G	0	VERT
	V7	659-66#	G	0	VERT
	L8	331-334	G	0	MEDIUM
	¥7	434-435	G	0	VERT
	V7	356-357	G	0	VERT
	V7	14-15	G	0	VERT
	R6	38 6- 388	G	0	FAR
	L8	182-184	G	0	NEAR
	V7	616-617	G	0	VERT
	¥7	786-787	G	0	VERT

		Approved Fo	r Rele	ase 2	007/08/04	CIA-RDP78T05447A000200010002-1
	R6	44 0-4 41	G	0	MEDIUM	CI/((CI/C) 11/1/(CI/C) 1
	L8	531-533	G	0	MEDIUM	
19.	L8	114-116	G	0	NEAR	•
25.	LS	1119	G	0	NEAR	
21.	L8	588 -589	G	0	MEDIUM	
22.	V7	94-96	G	Ó	VERT	
23.	ra 	5Ø3~5Ø5	G	0	NEAR	
24.	LS	331 - 334	G	0	MEDIUM	
25.	V7	336-331	F	0	VENE	
26.	V 7	330-331	F	0	VERT	
27.	V7	336-331	F	. 0	VERT	
28.		412 - 413	f G	0	MEDIUM	
29.	Lg	245-247	G	0	FAR	
30.	L8			0	NEAR	
	T8	502-504	G			
31.	V7	GTPPATPQ	F	0	VERT	
	L8	WTPPATPQ	G	0	NEAR	
32.	V7	430-433	G	0	VERT	
33.	L8	501-504	G	.0	MEDIUM	
34.	Lg	183-186	G	0	EAR	
35.	V7	469-479	G	0	VERT	
36.	V7	14-235	G	0	VERT	
**	R6	14-235	G	0	VARY	
	ra	14-235	G	0	VARY	
37.	V7	186-187	G	0	VERT	
··· • • • • • • • • • • • • • • • • • •		330-331	G	0	VERT	
		438-441	G	0	VERT	
	R6	186-191	G	0	VARY	
		331-335	G	0	VARY	
	ra	427-440	G	0	VARY	
38.	V7	716-714	G	0	VERT	
e: 5#	¥7	234-239	G	0	VERT	•
	rs	232-235	G	0	VARY	
	R6	238-241	G	0	VARY	
	V7	705-709	G	0	VERT	
•	L8	7 85-79 9	G	0	NEAR	
	V7	711-715	G	0	VERT	
39•	٧7	776-771	G	0	VERT	
40.	V7	846-847	G	0	VERT	
41.	L8	877-879	G	0	FAR	
42.	LS	8 56- 858	G	0	FAR	
43.	V7	854-855	G	0	VERT	
44.	V7	896-897	G	0	VERT	
45.	V7	851-853	G	0	VERT	
46.	ra	842-844	G	0	MEDIUM	
47.	V7	875 -876	G	0	VERT	
-16	-17	-645-855	G	0	VERT	
49.	Γ8	853-855 Approved Fo	G r Rele	0 ase 2	MEDIUN 007/08/04 :	<mark>1</mark> CIA-RDP78T05447A000200010002-1

```
Approved For Release 2007/08/04 : CIA-RDP78T05447A000200010002-1
5Ø.
     V7
     ٧7
           852-853
                       G
                                VERT
51.
                           0
           827-828
                       G
                           0
                                MEDIUM
52.
     R6
                                MEDIUM
           841-843
                       G
                           0
           867-868
                       G
                           0
                                MEDEUM
                                MEDIUM
           887-889
                       G
                           0
     LS
           8384846
                                VERT
     ٧7
                       G
                           0
           873-875
                                VERT
     V7
                       G
                           0
           857-859
                       G
                           0
                                MEDIUM
     L8
           882-884
                                MEDIUM
     L8
                       G
                           0
                                VERT
           839-840
                       G
53.
     V7
                           0
54.
     ٧7
           845-846
                       G
                           0
                                VERT
                                VARY
           815-817
                       G
                           0
     L8
55.
     V7
           829-830
                           0
                                VERT
56.
                       G
57.
                                VERT
     V7
           851-853
                       G
                           0
                                VERT
     V7
           888-89
                       G
                           0
58.
                                VARY
      L8
            888-89
                       G
                            0
           769-785
                       G
                            0
                                VERT
59.
     ¥7
            769-785
                       G
                            0
                                VARY
      R6
                                VARY
            769-785
                       G
                            0
      Lg
            769-778
                       G
                            0
                                VERT
      ٧7
65.
            877-879
                                FAR
      L8
                       G
                            0
61.
            825-826
                       G
                            0
                                VERT
62.
      V7
63.
                                VERT
      V7
            896-898
                       G
                            0
            849-841
                            0
                                 MEDIUM
64.
      Lg
                                  VERT
      ٧7
            WIQIAIWP
                             0
65.
66.
                       G
                                 VERT
                            0
      V7
            849/851
            8521854
                       G
                            0
                                 MEDIUM
      L8
67.
                               VERT
                           0
           849-851
                      G
68.
    V7
      V7
            769-779
                       G
                            0
                                 VERT
69.
                                 VERT
                            0
79.
      V7
            768-779
71.
      L8
            911-913
                            0
                                 MEDIUM
                                 VERT
72.
      V7
            1887-1889 G
                            0
                                 VERT
      V7
            921-923
                            0
 73.
            917-919
                        G
                                 VERT
      V7
                            0
 74.
                                 VERT
            899-988
                        G
                            0
      V7
                                 VERT
      V7
            936-931
                        G
                             0
 75.
      ٧7
            1913-1915 G
                             0
                                 VERT
 76.
      V7
            769-762
                        G
                             0
                                 VERT
            950-951
                        G
                                 MEDIUM
                             0
 77.
      Lg
                                 MEDIUM
      L8
            954-956
                        G
                             0
 78.
                        G
                             0
                                 MEDIUM
```

954-956

TOP SECRET

79.

Lg